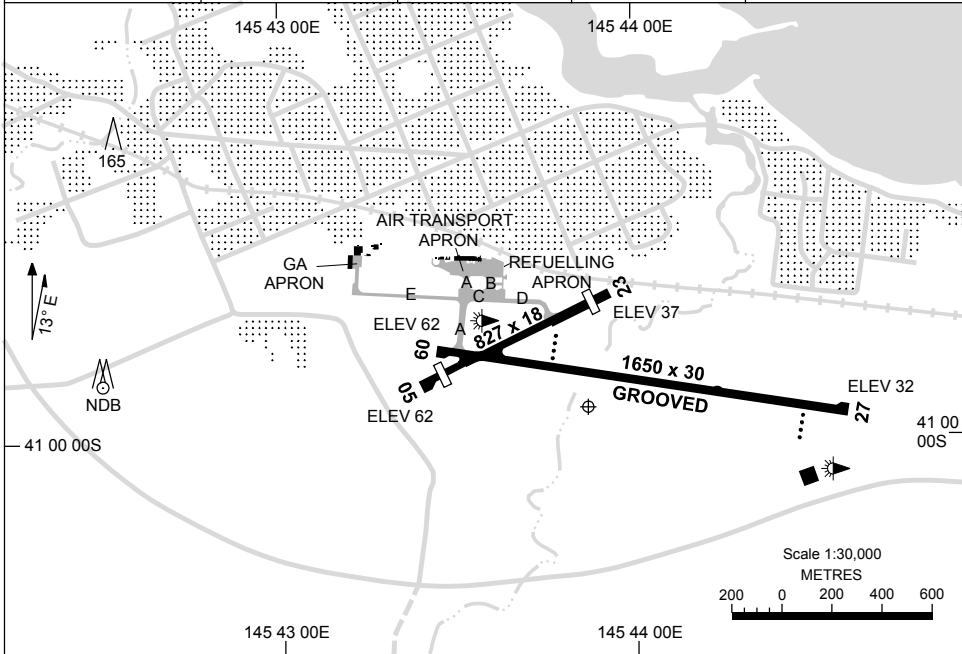


23 MAR 2023

AD ELEV 63
40 59 56S 145 43 52E

AERODROME CHART
WYNYARD, TAS (YWYY)

AWIS 133.35	FIA ML CEN 122.6	CTAF+AFRU 126.9	AFRU+PAL 126.9	Bearings are Magnetic Elevations in FEET AMSL
----------------	---------------------	--------------------	-------------------	--



RWY		AERODROME LIGHTING
		TAXIWAY : BLUE EDGE RL : AFRU+PAL 126.9 , SDBY (6 SEC)
09 ⁰⁸⁶		PAPI 3.0° 41FT LIRL
²⁶⁶ 27		PAPI 3.0° 41FT LIRL
05 ⁰⁵¹		NIL
²³¹ 23		NIL

NOTES

1. AWIS REQUIRES 1 SEC PULSE TO ACTIVATE.

Changes: AD ELEV, RWY 09 THR ELEV, RWY 05 THR ELEV.

WYYAD01-174

23 MAR 2023

AWIS 133.35	FIA ML CEN 122.6	CTAF+AFRU 126.9	AFRU+PAL 126.9		Bearings are Magnetic Elevations in FEET AMSL
----------------	---------------------	--------------------	-------------------	--	--

25 NM MSA

3100

WYNY NDB

B-080° B-265°

5600

REFERENCE WAYPOINT WYNY NDB

WYNY NDB 302

NO CIRCLING

10 NM MSA 3100

* NO CIRCLING SOUTH OF
RWY 09/27 & RWY 05/23.

AD ELEV 63

KII TO WYNY

3000

2100

1500

1910

3100

3°

070°

WYNY NDB

NDB

NM TO WYNY NDB	KII	15	9	5	0														
CIRCLING MINIMA				A,B: 1180-2.4	C: 1270-4.0	D: N/A													
NM TO WYNY NDB	8.4	8	7	6	5	4	3	2.7											
ALT (3° APCH PATH)	3000	2870	2550	2230	1910	1600	1270	1180											

MISSED APPROACH:

TURN LEFT,
TRACK 070°.
CLIMB TO 3100FT.

IRSOM TO WYNY

3700

2000

1500

1910

3100

3°

340°

WYNY NDB

NDB

NM TO WYNY NDB	DPO	15	9	5	0														
CIRCLING MINIMA				A,B: 1180-2.4	C: 1270-4.0	D: N/A													
NM TO WYNY NDB	10.6	10	9	8	7	6	5	4	3	2.7									
ALT (3° APCH PATH)	3700	3500	3190	2870	2550	2230	1910	1600	1270	1180									

MISSED APPROACH:

TURN RIGHT,
TRACK 340°.
CLIMB TO 3100FT.

SECTOR A

3000

1700

1300

1910

3100

3°

030°

WYNY NDB

NDB

NM TO WYNY NDB	25	15	10	5	0														
CIRCLING MINIMA				A,B: 1180-2.4	C: 1270-4.0	D: N/A													
NM TO WYNY NDB	8.4	8	7	6	5	4	3	2.7											
ALT (3° APCH PATH)	3000	2870	2550	2230	1910	1600	1270	1180											

MISSED APPROACH:

TURN LEFT,
TRACK 030°.
CLIMB TO 3100FT.

Changes: AD ELEV.

WYNYG01-174

GNSS ARRIVAL PROCEDURES WYNYARD, TAS (YWYY) Page 2

30 NOV 2023

AWIS 133.35	FIA ML CEN 122.6	CTAF+AFRU 126.9	AFRU+PAL 126.9		Bearings are Magnetic Elevations in FEET AMSL
----------------	---------------------	--------------------	-------------------	--	--

25 NM MSA

REFERENCE WAYPOINT WYY NDB

10 NM MSA 3100

* NO CIRCLING SOUTH OF
RWY 09/27 & RWY 05/23.

AD ELEV 63

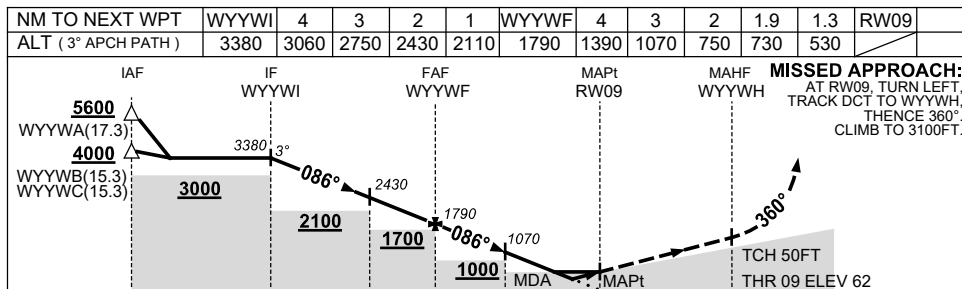
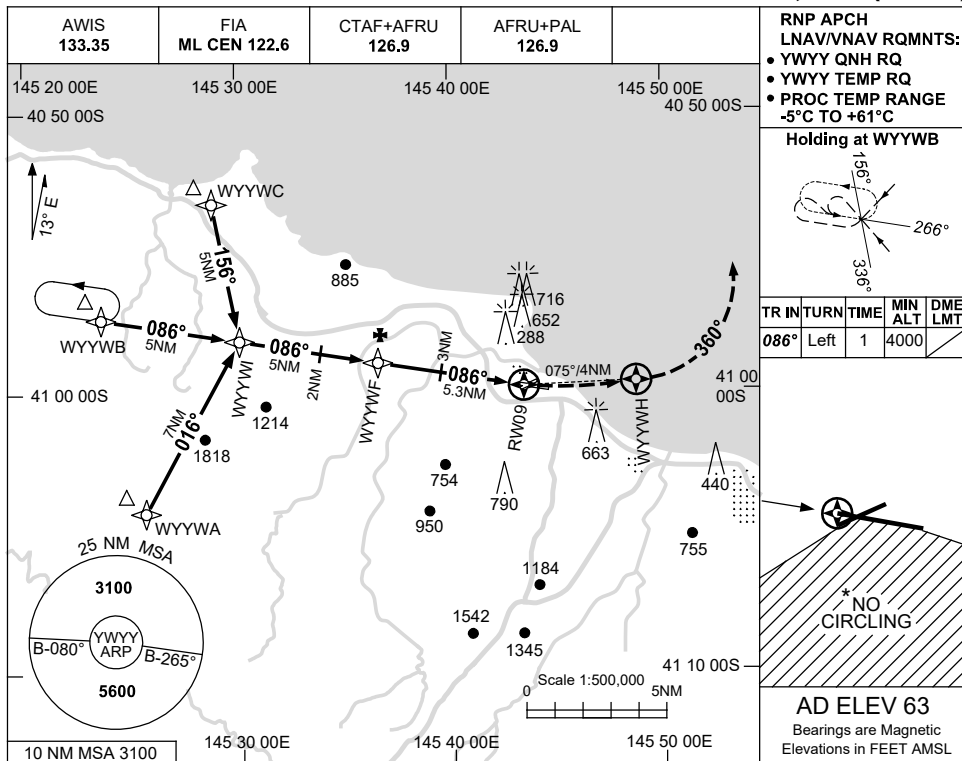
<p>MIKIS TO WYY NDB</p>		<p>MISSED APPROACH: TRACK 311°. CLIMB TO 3100FT.</p>
NM TO WYY NDB	32 17 15 12 6 5 4 0	
CIRCLING MINIMA	A,B: 1400-2.4 C: 1400-4.0 D: N/A	
NM TO WYY NDB	15.1 14 13 12 11 10 9 8 7 6 5 4 3 2 1.9	
ALT (3° APCH PATH)	5600 5240 4930 4610 4290 3970 3650 3340 3020 2700 2380 2060 1750 1430 1400	

USE QNH

RNP RWY 09

WYNARD, TAS (YWYY)

15 JUN 2023



NOTES

CATEGORY	A	B	C	D
LNAV/VNAV		530 (468-2.6)		NOT APPLICABLE
LNAV		730 (667-3.8)		
CIRCLING *	1170 (1107-2.4)		1270(1207-4.0)	
ALTERNATE	(1607-4.4)		(1707-6.0)	

1. MAX IAS:
INITIAL : 210KT.
*2. NO CIRCLING SOUTH
OF RWY 09/27 & RWY
05/23.

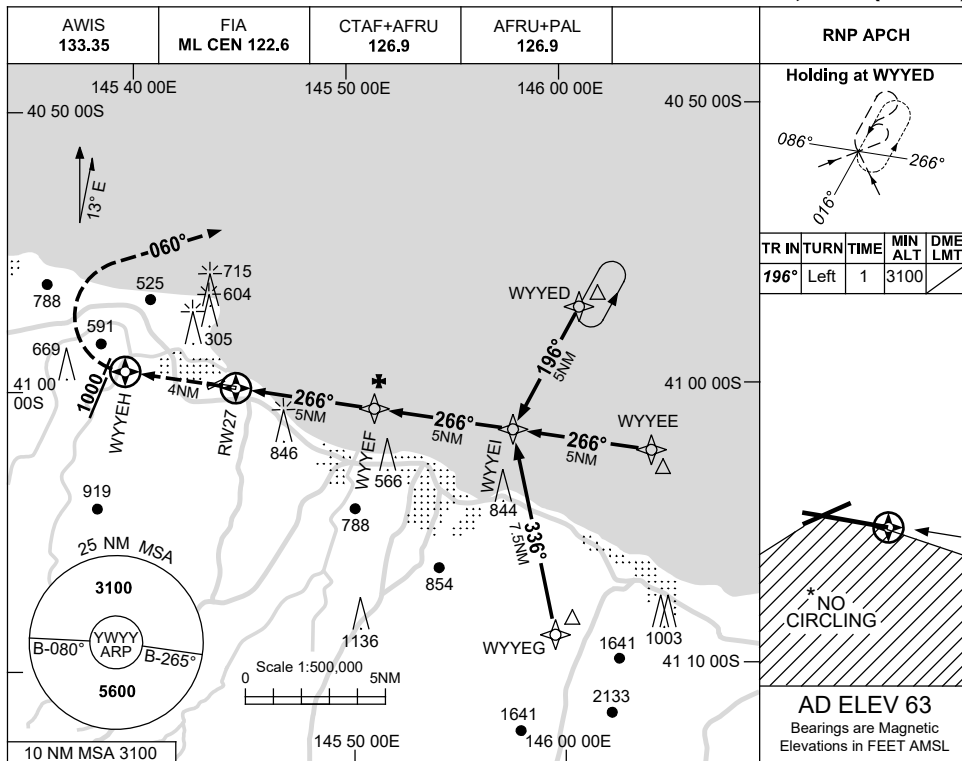
Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

WYYGN01-175

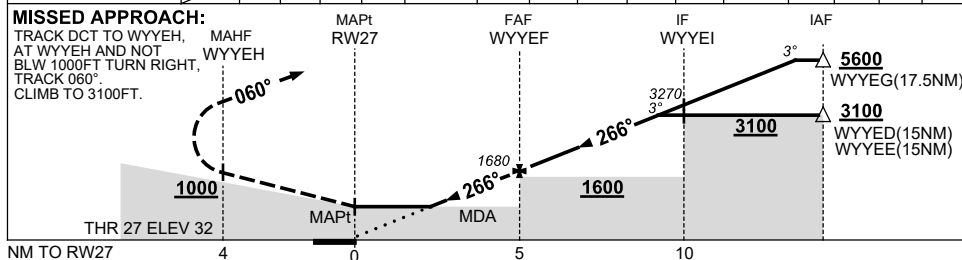
USE QNH

RNP RWY 27
WYNYARD, TAS (YWYY)

15 JUN 2023



NM TO NEXT WPT	RW27	1.7	2	3	4	WYVEF	1	2	3	4	4.5	WYVEI	1	3	5	7.3
ALT (3° APCH PATH)		630	720	1040	1360	1680	1990	2310	2630	2950	3100	3270	3590	4220	4860	5600



NOTES

CATEGORY	A	B	C	D
LNAV	630 (598-3.4)			NOT APPLICABLE
CIRCLING *	1170 (1107-2.4)		1270 (1207-4.0)	
ALTERNATE	(1607-4.4)		(1707-6.0)	

- MAX IAS:
INITIAL : 210KT.
HOLD : 210KT.
- NO CIRCLING SOUTH OF RWY 09/27 & RWY 05/23.

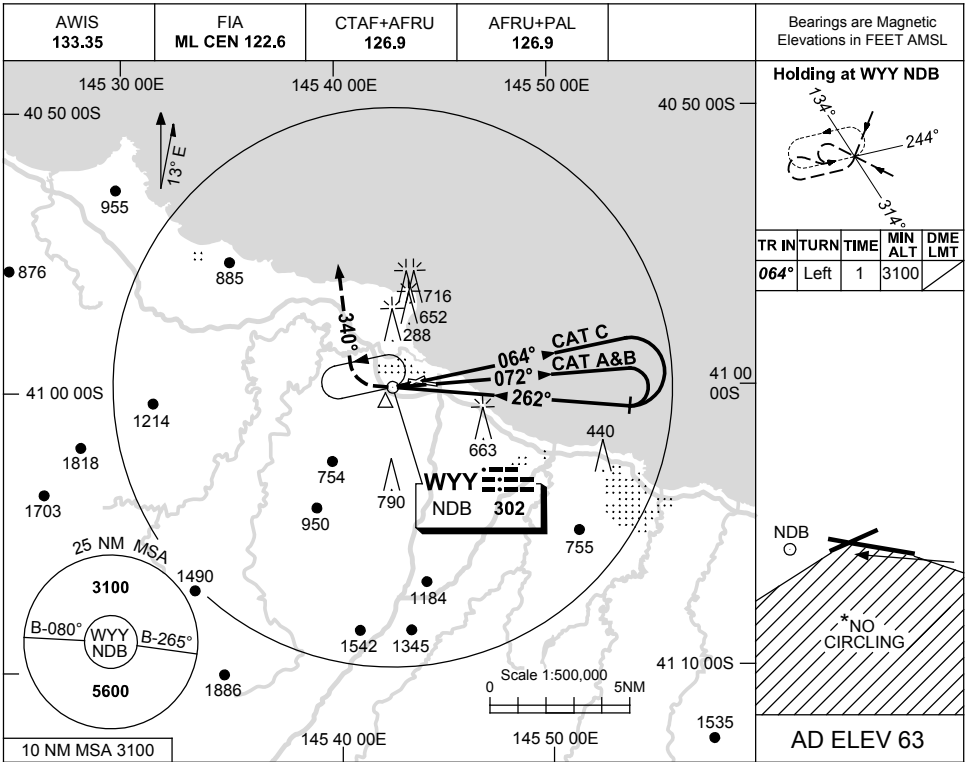
Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

WYVGN02-175

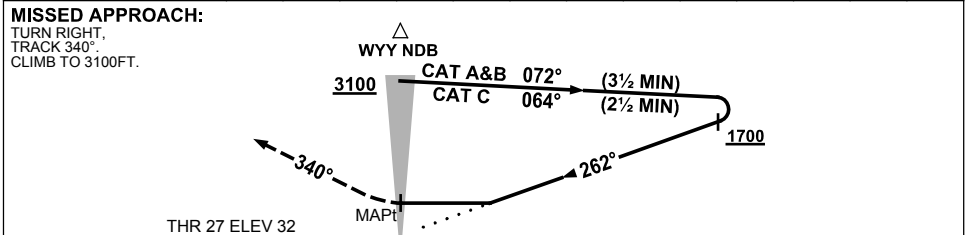
USE QNH

NDB RWY 27
WYNYARD, TAS (YWYY)

23 MAR 2023



DIST BY DME		NOT APPLICABLE	
ALT			



NOTES

CATEGORY	A	B	C	D
S-I NDB	980 (948-5.0)			NOT APPLICABLE
CIRCLING*	1170 (1107-2.4)	1270 (1207-4.0)		
ALTERNATE	(1607-4.4)		(1707-6.0)	

1. MAX IAS:
INITIAL :
CAT C 210KT.
- * 2. NO CIRCLING SOUTH
OF RWY 09/27 & RWY
05/23.

Changes: AD ELEV.

WYNYB03-174